

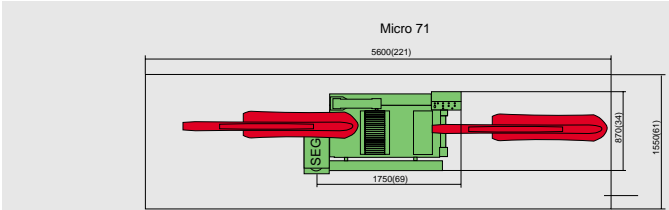
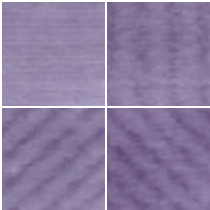
Under pressure. The 3 rollers of the split feed system apply constant pressure on alpine, snowboard or shaped skis. Through the PCS (Pressure Compensation System), the Micro 71 allows you to apply pressure of up to 60 kg onto the particular equipment you're working on. Because of this you always achieve an optimal and uniform base structure. The Micro 71 combined Wintersteiger structure pattern can be implemented and re-produced as often as you like. At the touch of a button, the diamond applies the desired structure on to the grindstone. You can not give your customers more fun on the slopes in a more efficient or comfortable way.

TECHNICAL SPECIFICATIONS

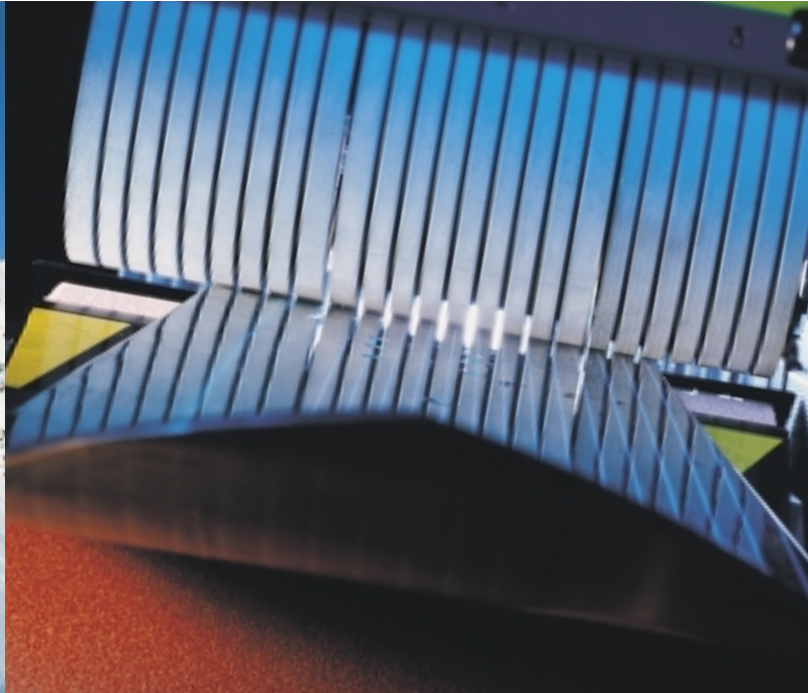
	MICRO 71	MICRO 71 SEG
WEIGHT	470 kg (1036 lb)	495 kg (1091 lb)
GRINDING STONE	Ø 250 x 330 mm	
BASE SANDING BELT	350 x 1300 mm	
SIDE EDGE SANDING BELT	20 x 1200 mm	
TANK CAPACITY	80 liter (21 gallons)	
WORKING HEIGHT	950 mm (39 inch)	950/800 mm (39/35 inch)
SOUND LEVEL	83 dB(A)	
FEED SPEED		
STONE / BELT	2 speeds: 6/12 m/min	
(FOR 60 Hz VERSION)	2 speeds: 7/14 m/min	
FEED PRESSURE		
STONE	15-60 kg	
BELT	15-40 (60) kg	
STONE SPEED	575/1150 rpm	
BELT SPEED	690/1380 rpm	
DRESSING SPEED	3.20mm/s	
POWER	4.5 kW	5.0 kW
CONNECTED LOAD	380 - 415V 50Hz 3AC	
RATED CURRENT	10 A	11 A
FUSE PROTECTION	16/20 A	
POWER	4.5 kW	5.0 kW
CONNECTED LOAD	208 - 220V 50/60Hz 3AC	
RATED CURRENT	19 A	21 A
FUSE PROTECTION	20/25 A	

Technical specifications may be altered without prior notice.

Winners or losers? For professional racers, the choice of the right or wrong base structure is often the difference between winning and losing. But recreational skiers, too, can benefit from proper structures to improve the glide they get on the slopes. The linear, crossed or diagonally crossed structures of Wintersteiger's Micro 71 give your customers the performance they need for a better experience on the mountain.



Unit of measurement in millimeters
inch measurement shown in brackets



Austria: Headquarters: A-4910 Ried, Dimmelstraße 9 ::: Tel. 07752/919-14 ::: Fax 07752/919-52
Germany: D-94152 Neuhaus, Passauer Straße 37 ::: Tel. 08241/5405 ::: Fax 08241/5391
France: F-77290 La Motte-Servolex, 261, rue de Champagnes ::: Tel. 479251160 ::: Fax 479251161
Italy: I-38035 Pedraces-Badia (BZ) Via Anni No. 189 ::: Tel. 471/830649 ::: Fax 471/838200
Canada: H7L 5A1 Laval, 964 Bergar, QC ::: Tel. 514-663-7800 ::: Fax 514-663-2896
USA: 84116 Salt Lake City, UT, 217 Wright Brothers Drive ::: Tel. 801-355-6550 ::: Fax 801-355-6541

Internet: www.wintersteiger.com
www.wintersteiger.co.at



CHECK & SERVICE - THE BUSINESS DEVELOPMENT PACKAGE:

- advice, planning and set-up for ski and board rentals and workshops
- creating marketing packages and offering support for direct marketing
- training ideas for user training and sales service

MICRO 71

WINTERSTEIGER

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Main representatives: **Argentina:** Arma Importadora S.A. - Buenos Aires - **Australia:** Robin Australia PTY LTD. - Sydney - **Belarus:** Helling Europe B.V. - Zaanam - **Chile:** Huma LTDA Santiago - **Denmark:** Eas Sport ApS - Vejle - **Finland:** Oy Skisport AB - Espoo - **Great Britain:** Anything Technical - Camtra - **Japan:** SKI Incorporated - Tokyo - **Korea:** Jeongjae CO LTD - Seoul - **New Zealand:** Gravity Sports Imports - Christchurch - **Norway:** Wintersteiger Norge - Sun - **Poland:** Ratar - Cracow - **Sweden:** Skigma Handelshuset AB - Hammaröad - **Switzerland:** Sika AG - Albstadt - **Slovenia:** Stomax - Ljubljana - **Spain:** Manufacturas Deportivas Viper S.A. - Barcelona - **Czech Republic:** Ski Chariety - Zlin - **Hungary:** Hella KFT - Budapest

Small, compact, and the latest innovation!

*The highest level
service in the least
amount of space!*

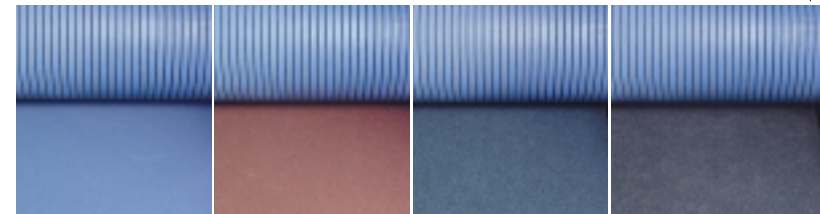
*Wintersteiger's compact Micro 71 unifies a whole range of professional
ski shop services using just a few square meters of space.*

*But your customers won't lose out on the high level ski and snowboard
service they are used to. Stone, belt, and side edge grinding, tuning,
cold waxing, de-burring and polishing. With the highest degree of
professionalism in the shortest time period, Micro 71 transforms
worn out and well used alpine skis, shaped skis, snowboards
and cross country skis into hot boards that give a new meaning
to the joy of skiing.*

MICRO 71

A machine for the right angle.

With the Wintersteiger side edge unit, it takes only a couple of seconds to set the finest grinding angles (between 87° and 90°). The unit can be optionally mounted on the Micro 71 and gives even heavily damaged edges a perfectly finished grind.

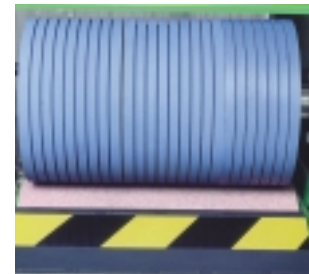


A module for every situation. Combined grinding and tuning work is possible in a compact module using the Micro 71 service station. Individual working belts can be changed with very little effort. With the new self-centering belt system, belt slippage is no longer possible because the belt regulation occurs automatically. Wintersteiger offers all around professional security and first class service, not only for your customers but also for your ski and board technicians.

Cool - even when it's hot. Burnt bases, which often occur from the heat of the grinding process, cost you time and reduce the gliding capabilities of skis. The Micro 71 stays cool even at the height of the hottest season. Thanks to the lower rate of revolution and the pump's high-performance water coolant, this service station works great in protecting ski bases. It doesn't matter whether you provide service for alpine skis, shaped skis, snowboards or cross country skis, Wintersteiger's Micro 71 gives you an easy to handle system. Naturally, this applies to the entire year because Wintersteiger guarantees you competent service and parts delivery for the all the hottest seasons!



Half/half. On the wide grinding stone of the Micro 71, important combined structure specifications can be used in one grinding process. You have the option of creating two different structures on the same stone. You can, for example, pre-grind the ski on one half of the stone and do the fine grinding on the other half. With the use of this method efficiency is much improved.



Service please! The drive speed, structure, pressure and all other important working parameters can be adjusted on the easy to operate control panel with simplicity and comfort. The grinding stone and sanding belt are independently controlled, providing the smoothest possible operation during the grinding process. And you always have the Micro 71 under your control.

